

Subject Index Volume 74

- Acid rain 125
Air-pollution control 81
Alberta 109
Ammonia 81
Analysis 37
Ash 25
- Bioreactor 197
- Carbon paste electrode 25
Catalytic carbons 61
Chemisorption 61
Coal 91
Coal 109
Combustion 47
Combustion systems 91
Contamination 165
- Diesel exhaust emissions 37
Dioxins 197
Disinfection by-products formation potential 133
Dissolved organic matter 133
DOM 133
- Element speciation 1
Environment 109
Environment 149
Explosion 149
Explosives 149
Extraction 25
- Fauna 149
Fire 149
Flora 149
Flue gas 61
Fractionation 133
- Groundwater 165
- pH 125
Heterocyclic compounds 187
- Interlaboratory comparison 37
Isoquinoline 187
- Mercury sorption 61
Microwave plasma 81
Monitoring 165
- Nickel speciation 25
Nitric oxide 81
Nitrous oxide 81
- Oxidation state 1
- PAH 91
Partial oxidation 197
Particulate matter 1
Partitioning 47
Plankton 125
Polycyclic aromatic hydrocarbons 37
Power stations 109
- Quinoline 187
- Remediation 165
- Sensing system 125
Slurry fuel 47
Slurry reactor 197
Standard reference materials 1
Supercritical water 187
- TCDD 197
Temperature 125
Trace elements 109
- Voltammetry 25
- Water treatment 133
- XAFS spectroscopy 1